Home » Kirisun » Kirisun DP685 DMR Two Way Radio User Manual

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Kirisun DP685 DMR Two Way Radio User Manual



DMR Two Way Radio



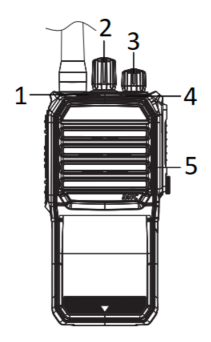
Please read carefully the Safety Information and Warranty Card before using the product

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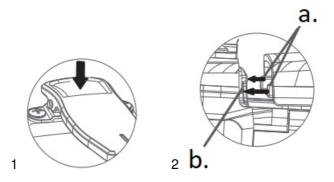
- 1. Alarm key
- 2. Channel knob
- 3. Power/volume knob
- 4. LED indicator
- 5. Microphone



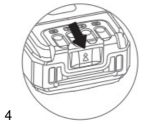
NO	Item	
1	Main unit	
2	Battery	
3	Antenna	
4	Power adapter	
5	User manual	
6	Safety Information and Warranty Card	
7	Safety Information Card (for intrinsically safe radio)	
8	Strap	
9	Desktop charger	

Installing/removing the battery

- 1. Press gently the upper part of the belt clip so that it springs up.
- 2. Align the battery with the battery holder at the back of the radio, and then insert the battery.
- 3. Push the battery in the direction indicated until the latch is in position.
- 4. Press the low part of the battery until it is latched.







- a. Stop block at the edge of the battery
- b. Aluminum-shelled battery holder

Charging the battery

- 1. Plug the power adapter into an AC power socket of the required specifications.
- 2. Connect the power adapter to the charger, and green LED indicator light is on.
- 3. Put a battery or the radio installed with a battery into the charger, and make sure the battery contacts well the charging contacts. During charging, red indicator light is on.
- 4. It takes about 5 hours to fully charge the battery, and then the LED indicator light turns green. After this, wait 1 to 2 hours before taking out the battery to achieve the best performance.
- 5. Disconnect the power adapter from the socket.

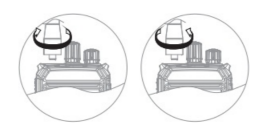
Note:

- 1. The radio is delivered uncharged. Before using it for the first time, please charge the battery.
- 2. Always use the supplied lithium battery and desktop charger.
- 3. A new battery or one that has been stored for more than 2 months after charging needs to be charged for several times to achieve its normal capacity.



Installing/Uninstalling the Antenna

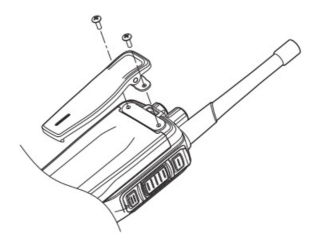
Insert the threaded end of the antenna into the antenna interface, and rotate the antenna tight clockwise. To uninstall the antenna, rotate it counterclockwise.



Installing/Uninstalling Belt Clip

Align the two screw holes of the belt clip with the screws holes at the back of the radio, and screw up the screws using a screwdriver.

To uninstall the belt clip, unscrew the screws and take off the belt clip.



Installing Audio Accessory

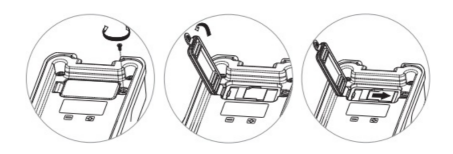
Connect an audio accessory to the audio accessory interface, and fasten it using the screw.

Installing/uninstalling TF card

Screw down the screw fastening the TF card cover using a Philips screwdriver.

- (1) Rotate the cover leftwards to the edge of the aluminum housing.
- (2) Push the TF card rightwards and take it out.
- (3) To install a TF card, perform the above operation reversely.

(1) (2) (3)



⇒ LED Indicator

Indicator State	Radio State
Red light on	Transmitting signals.
Green light on	Receiving signals, e.g. voice, text message and data.
Orange light on	Within call hang time (in digital mode) or auto reset time (in analog mode).
Orange light flashing	In emergency state, missed a call, receiving a call alert, or scanning.
Red light flashing	Low power, receiving emergency alarm, failed startup self-detection.

December 2015 Icons (DP680 only)

	Battery Level The less blank in the icon, the more remaining battery, and vice versa. When the battery is out, the icon t urns red.		
띺	RSSI The more bars, the stronger the signals, and vice versa. This icon is displayed only when signals are received.		
H	High-power transmission		
L	Low-power transmission		
48	Mute		
×	New message		
×	Status message		
×	Inbox full		
A	Emergency alarm mode enabled		
	Encryption mode enabled		
	Man Down enabled		
1000	Voice Operated Transmitting enabled		
Comp	Initiating a call		
L'im	Receiving a call		
ı⇒i	Talk-around mode enabled		
	Roaming enabled		
\odot	Scanning (and the icon rotating)		
0	Dwell on conventional channel during scan		
1	Dwell on priority channel 1 during scan		
0	Dwell on priority channel 2 during scan		
ID typ	pe		
8	(Call type) individual call		
	(Call type) group call		
4.0	(Call type) all call		
Menu	Menu item selection		
0	Item selected		
	Item unselected		

1.Powering On/Off

To power on the radio, rotate the Power/Volume knob clockwise until you a click. The welcome page is displayed, the backlight is on, and there is a "beep" sound.

To power off the radio, rotate the Power/Volume knob counterclockwise until you a click.

2. Selecting a Channel

In standby state, rotate the Channel knob to select a channel.

Each channel can be set to an analog or a digital channel, and you can switch between analog and digital modes by rotating the Channel knob.

3. Adjusting the Volume

When the radio is on, turn the Power/Volume knob clockwise to turn up the volume, or counterclockwise to turn it down.

Note: If you continue to rotate the knob after turning to the minimum volume, the radio will be powered off and you will hear a click.

4. Making a Call

- Calling a Default Contact

If a default contact is already set for a channel, you can call the contact by holding down the PTT key.

You may have a default contact set by your dealer for each digital channel.

- Selecting and Calling a Contact

In the menu, select Contact, select a contact from the Contact List, and hold down the PTT key.

Dialing to Call a Contact

In the menu, select Contact, select Dial, dial a contact's ID, and hold down the PTT key.

5. Receiving a Call

When the radio receives a call, green LED indicator light is on, the call type, caller alias or ID, and incoming icon are displayed on the screen, and the received voice is played. During the call hang time and if no more call is received, you can call back by holding down the PTT key.

Note:

To receive a group call, please have the radio set as a group member by your dealer using the CPS.

6.Emergency Alarm

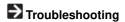
In emergency, you can send an alarm message and a voice message to a specified group for help. You can send the alarm anytime even when the radio is transmitting traffic.

7.Call Log

You can check and manage recent outgoing, incoming and missed individual calls.

8. Operating Mode

The radio can operate under conventional, digital trunking and MPT trunking modes. Please select a mode through the menu.



SN	Failure Description	Reason and Solution
1	Power-on failed	R: Low remaining battery capacity. S: Charge or replace the battery. R: Poor contact between the battery and the wiring terminals of the power supply. S: Install the battery again. R: Dirty battery contacts. S: Clean battery contacts.
2	Communication failed	R: Poor antenna contact. S: Install the antenna again. R: Different frequencies in Rx-Tx frequency pair between both sides. S: Use the same frequency in TX-RX frequency pair between both sides. R: Different CTCSS/CDCSS codes on both sides. S: Set the same CTCSS/CDCSS code on both sides via PC. R: Beyond communication distance. S: Decrease communication distance
3	Programming exception	R: Improper connection. S: Connect the radio to a PC properly. R. No USB driver is installed on the PC. S: Install the USB driver on the PC. R: Poor contact of earphone interface board. S: Replace the earphone interface board

Caution for Using the Battery:

Explosion may be incurred by using a battery of a non-supplied model, or by shorting the anode and cathode of the battery.

Charge the battery using the attached charger, and dispose it as instructed.

Do not strike, squeeze, short out or disassemble the battery.

Do not put the battery in a high temperature or throw it into a fire.

Stop using the battery if it is seriously bulged or immersed in water.

Kirisun reserves the right to the final interpretation of this document. This document is only for reference, and actual product prevails.



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3rd Floor, Building A, Tongfang Information Habour, No.11 Langshan Road, Xili Street, Nanshan District, Shenzhen 518057,Guangdong China

Frequency Range: 400-470MHz

Rated Output Power: 4.0Watts (High), 1.0Watt(Low) For CE: Head SAR 2.092(W/kg), Body SAR 3.696(W/kg) Version: 1.0



FCC Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

ISED Warning

This product meets the applicable Innovation, Science, and Economic Development Canada technical specifications.

This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

RF Exposure Compliance and Control Guidelines and Operating Instructions

To control your exposure and ensure compliance with the occupational/controlled environment exposure limits always adhere to the following procedures.

Guidelines:

- Do not remove the RF Exposure Label from the device.
- User awareness instructions should accompany device when transferred to other users.
- Do not use this device if the operational requirements described herein are not met.

Operating Instructions:

• Transmit no more than the rated duty factor of 50% of the time. To transmit (talk), push the Push-To-Talk (PTT) button. To receive calls, release the PTT button. Transmitting 50 % of the time, or less, is important because

- this radio generates measurable RF energy exposure only when transmitting (in terms of measuring for standards compliance).
- Hold the radio in a vertical position in front of face with the microphone (and the other parts of the radio, including the antenna) at least one inch (2.5 cm) away from the nose. Keeping the radio at the proper distance is important because RF exposures decrease with distance from the antenna. Antenna should be kept away from eyes.
- When worn on the body, always place the radio in approved clip, holder, holster, case, or body harness for this
 product. Use of non-approved accessories may result in exposure levels, which exceed the
 occupational/controlled environment RF exposure limits.
- Use only manufacturer's name approved supplied or replacement antennas, batteries, and accessories. Use of non-manufacturer-name approved antennas, batteries, and accessories may exceed the FCC and IC RF exposure guidelines.
- For a list approved accessories please consult your local dealer for information.

Documents / Resources



Kirisun DP685 DMR Two Way Radio [pdf] User Manual

DP68502, Q5EDP68502, DP685 DMR Two Way Radio, DP685, DMR Two Way Radio, Two Way Radio, Way Radio, Radio

References

User Manual

Manuals+, Privacy Policy

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